

Electronic Acknowledgement Receipt

EFS ID:	4634676
Application Number:	10804560
International Application Number:	
Confirmation Number:	7075
Title of Invention:	BLOOD GLUCOSE LEVEL CONTROL
First Named Inventor/Applicant Name:	Tami Harel
Customer Number:	67801
Filer:	Martin Dennis Moynihan/Kitty Huffman
Filer Authorized By:	Martin Dennis Moynihan
Attorney Docket Number:	34487
Receipt Date:	21-JAN-2009
Filing Date:	18-MAR-2004
Time Stamp:	09:22:12
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	212.pdf	168572 c1ff6001c8cf96a1116c4b53a515d59913f692	no	2

Warnings:

Information:

2	NPL Documents	213.pdf	1658015 212619425cad38d8141067a954486c108b6427b	no	10
Warnings:					
Information:					
3	NPL Documents	214.pdf	225532 a45ca941e4c13470d78db3d26d16186ec917783a0	no	5
Warnings:					
Information:					
4	NPL Documents	215.pdf	104432 713ca8f084c2b18c8e9903bf0fb3009405b1a6a7	no	3
Warnings:					
Information:					
5	NPL Documents	216.pdf	507508 200ba7c417eefca060cb7b752064e4621f480f	no	8
Warnings:					
Information:					
6	NPL Documents	217.pdf	40565 85d6d30e61c4282a665a9913ebe204355d4011	no	1
Warnings:					
Information:					
7	NPL Documents	218.pdf	141174 693fe00f1e440824ef8a2c759e91677ce9909af4a	no	2
Warnings:					
Information:					
8	NPL Documents	219.pdf	37630 aad4a5f093f181ec2ee6cc40315ba06529c693	no	1
Warnings:					
Information:					
9	NPL Documents	220.pdf	48809 c0d1e812896abc4eccc8ed82c414a309c5419506	no	1
Warnings:					
Information:					
10	NPL Documents	221.pdf	93006 a80ca428357173f616454c9388f88674747754a	no	2
Warnings:					
Information:					

11	NPL Documents	163.pdf	616388 8546b62a453f1f0ca7a8f98bc71a02030599eeb6f	no	10
Warnings:					
Information:					
12	NPL Documents	174.pdf	1067427 4bc1fcb631580315a2b4e1e0f9c9d6de1824b7c39	no	16
Warnings:					
Information:					
13	Foreign Reference	150.pdf	27015 1d72db43-68f9b215d0f56683db7c1e8707024c	no	1
Warnings:					
Information:					
14	Foreign Reference	152.pdf	22679 7c1bcb6a0272a073c3b0276a1709e5b19f05ae3	no	1
Warnings:					
Information:					
15	Foreign Reference	153.pdf	21605 918d08a7087d4c3d75880c46825c340c3a88ba9c	no	1
Warnings:					
Information:					
16	Foreign Reference	154.pdf	27532 8d7aa79266da9490d478d985a004b594208f6f	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			4807889		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.